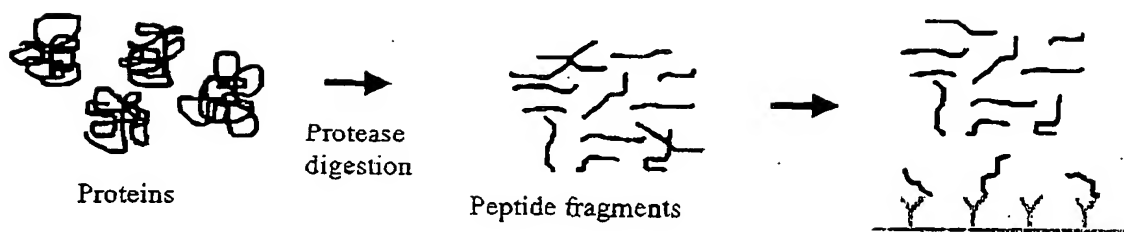


FIG. 1

Affinity capture



Desorption mass spectroscopy

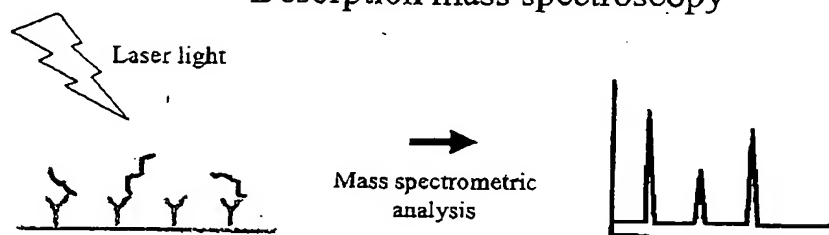


Fig. 2

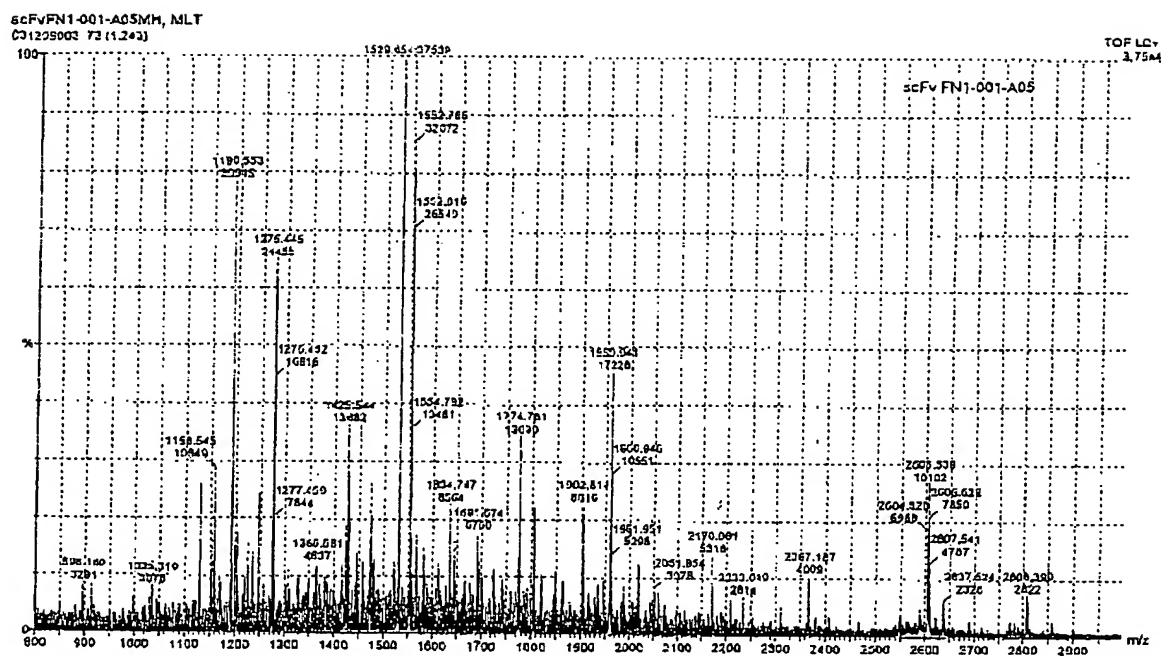


Fig. 3

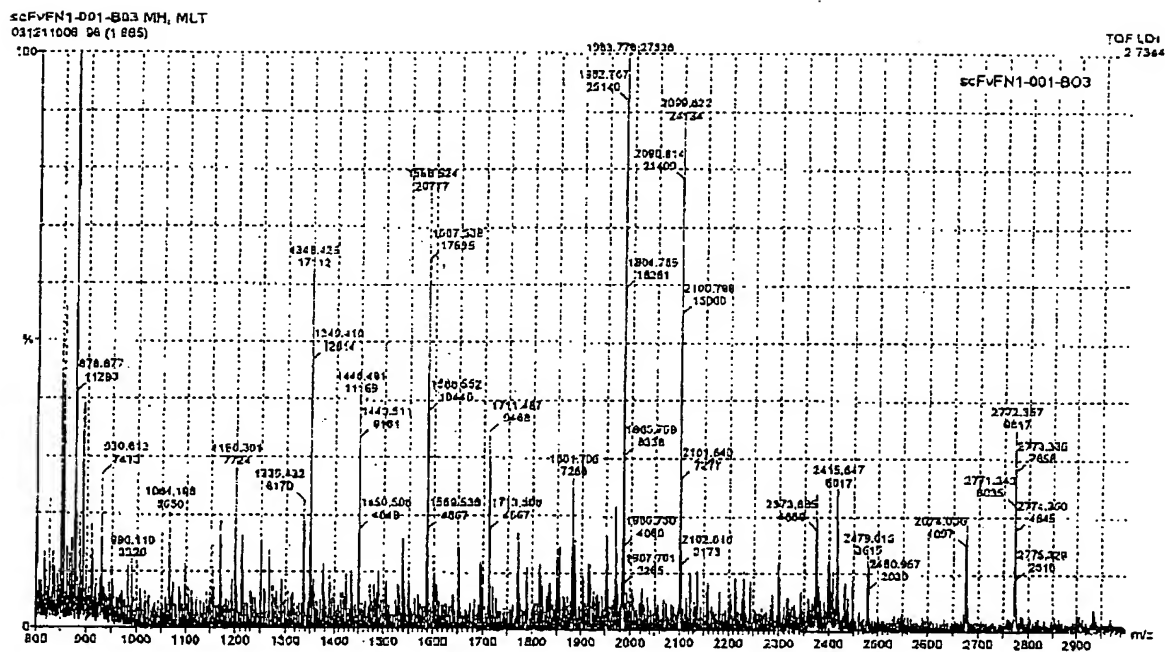


Fig. 4

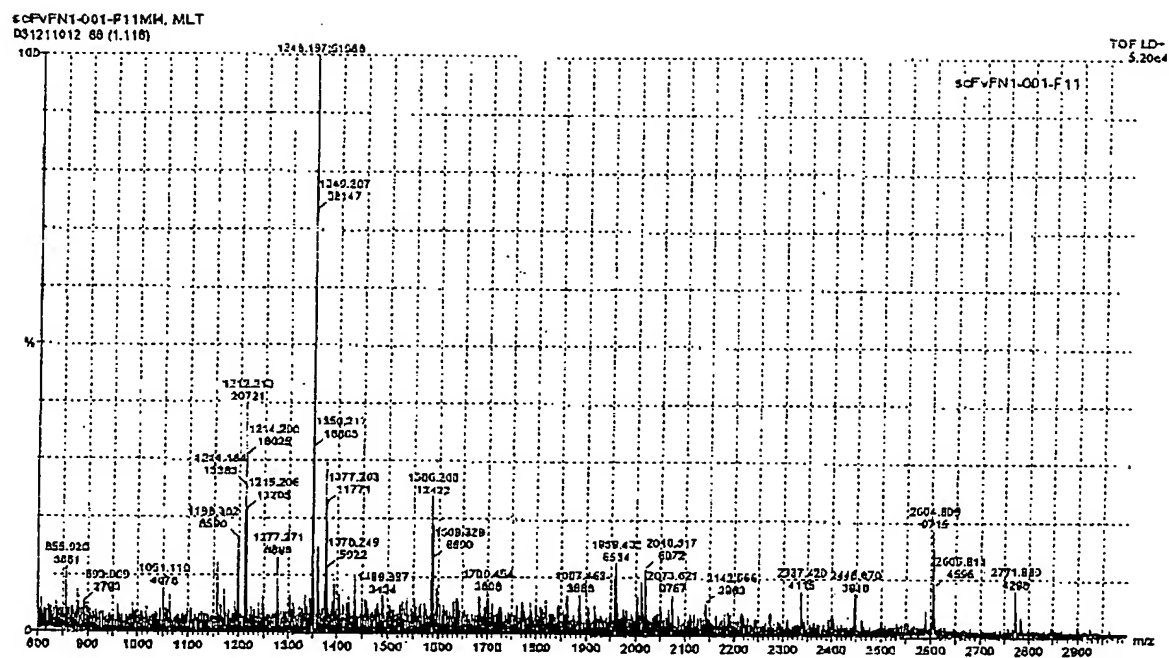


Fig. 5

6cFvFN15-001-A08MH.MLT
031125010 31 (0.535)

TOF LD+
3.88e4

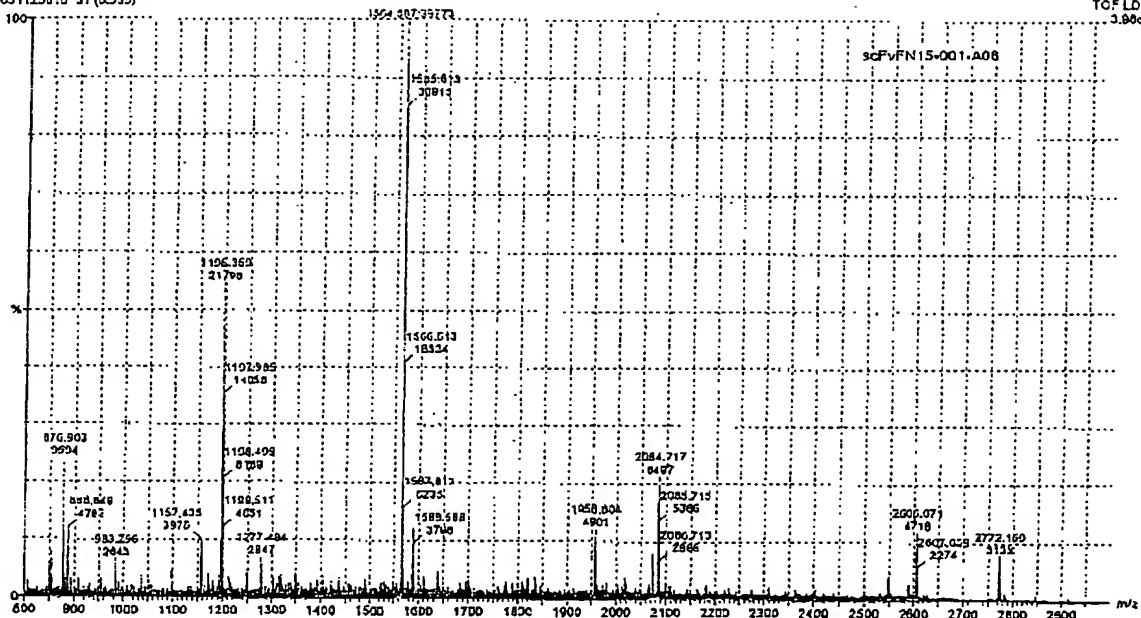


Fig. 6

ScFv FN14-001-H07 MH, MLT
031219010 126 (2,191)

TOF LO-
1 F3M

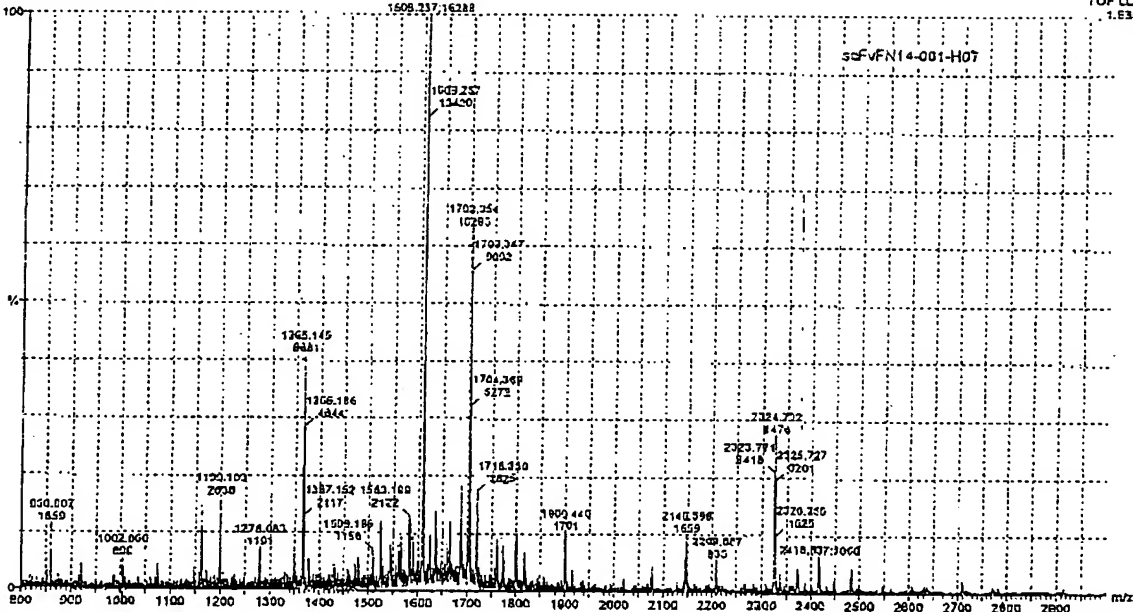


Fig. 7

ecFvFN16-001-B01 MH, MLT
031211006 19 (0.322)

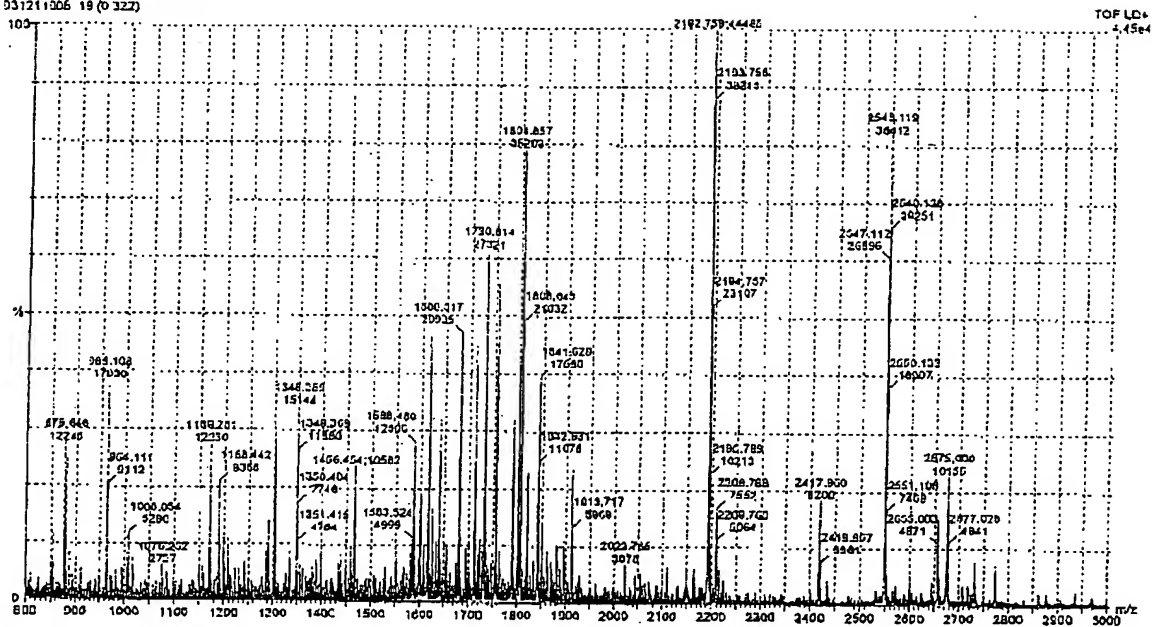


Fig. 8

SCFVFN16-C01MH, MLT
040129013 106 (1.792)

TOF LD+
3.7304

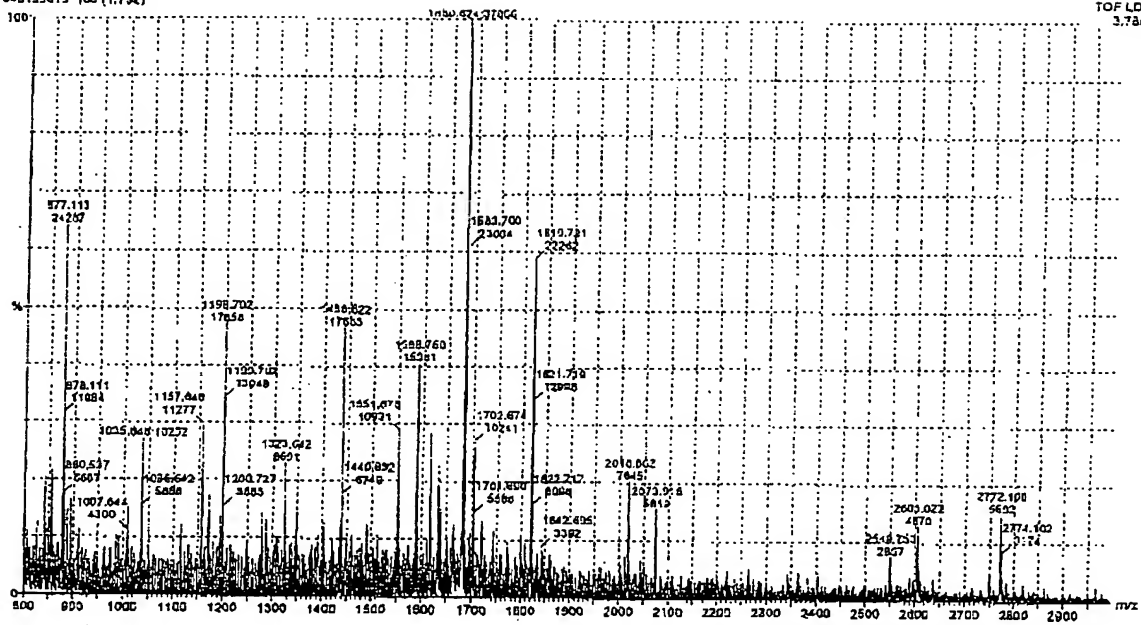


Fig. 9

scFvFN16-001-C10MH, MLT
031125011 127 (2.216)

TOF LD+
1.05m

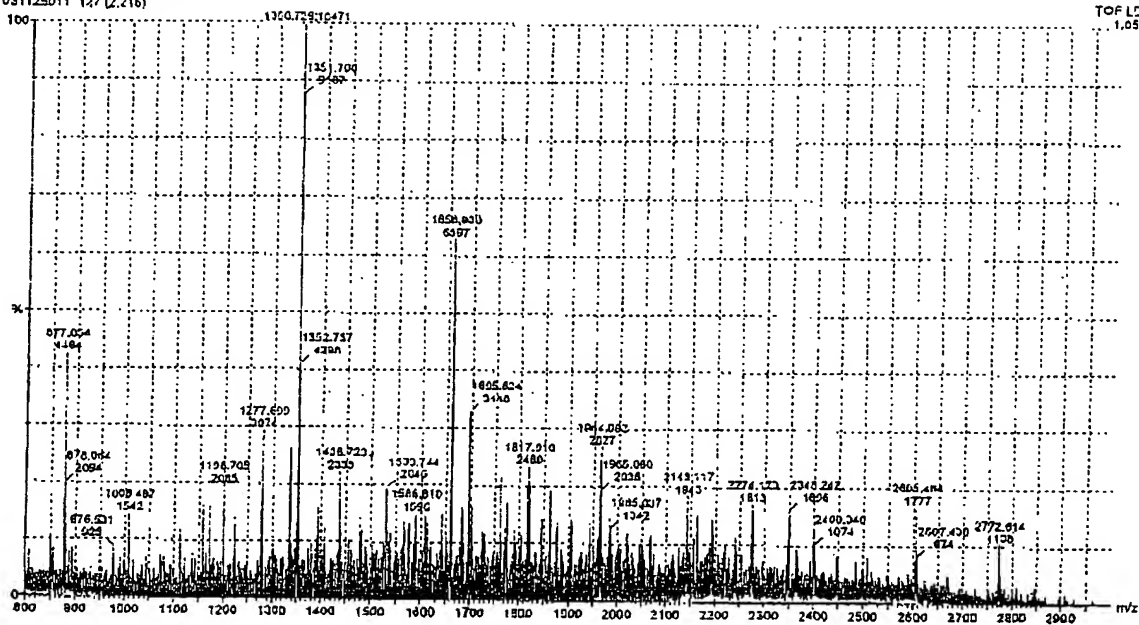


Fig. 10

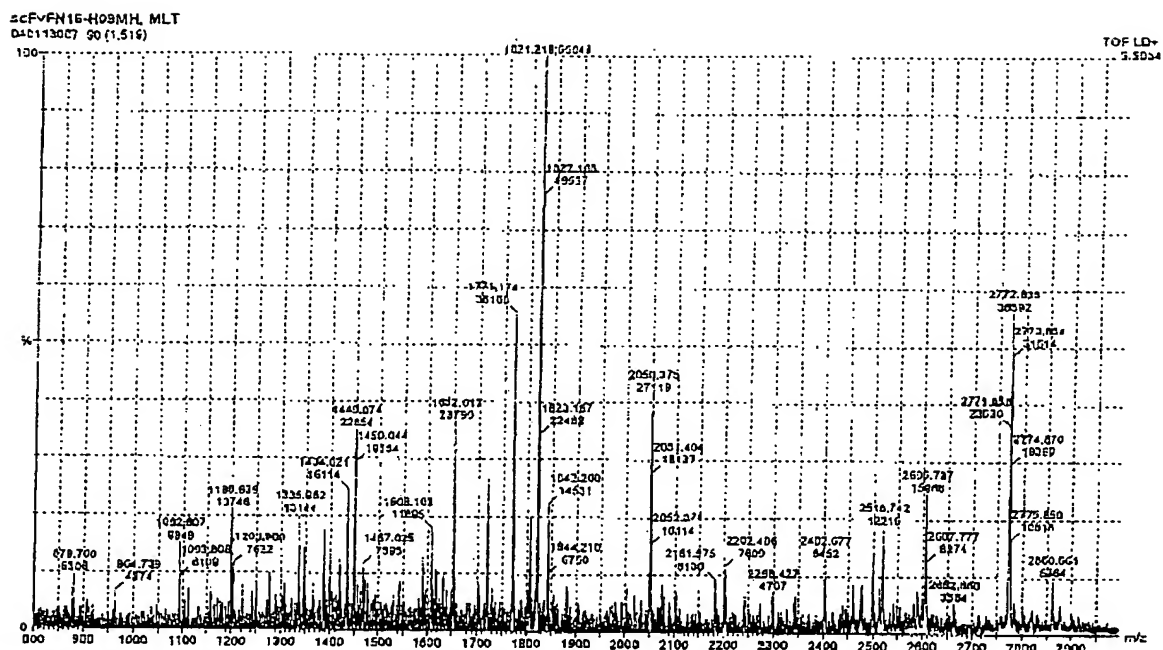


Fig. 11

SEFVFN17-001-C08MH, MLT
031128003 97 (1.642)

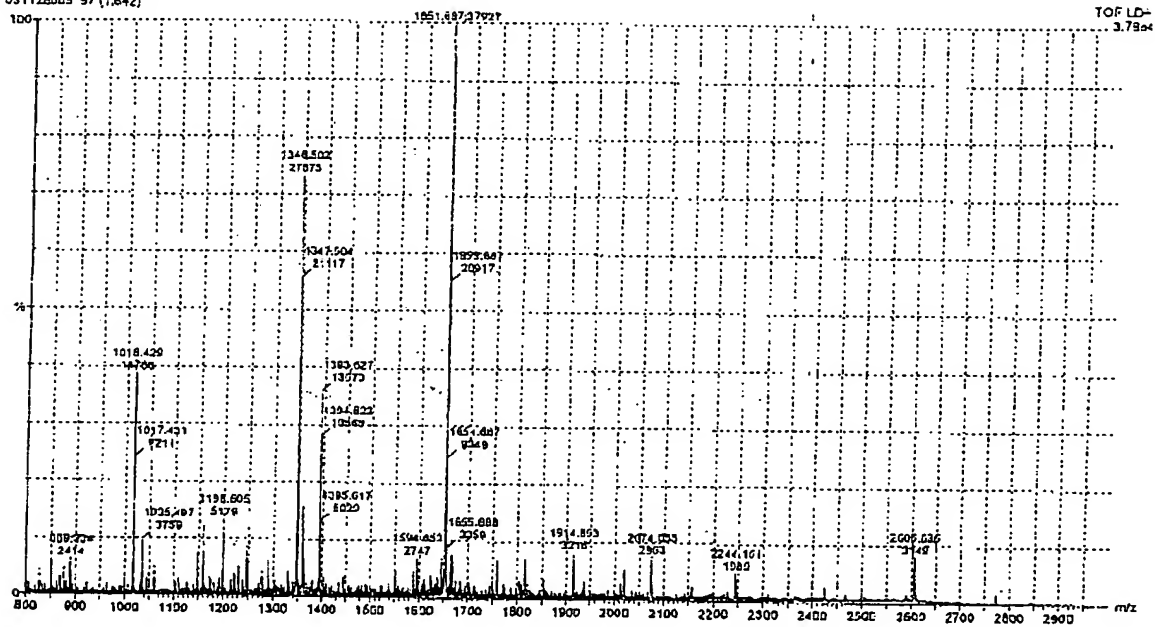


Fig. 12

scFvRN17-001-E02, MLT
D31124003 2 (0.033)

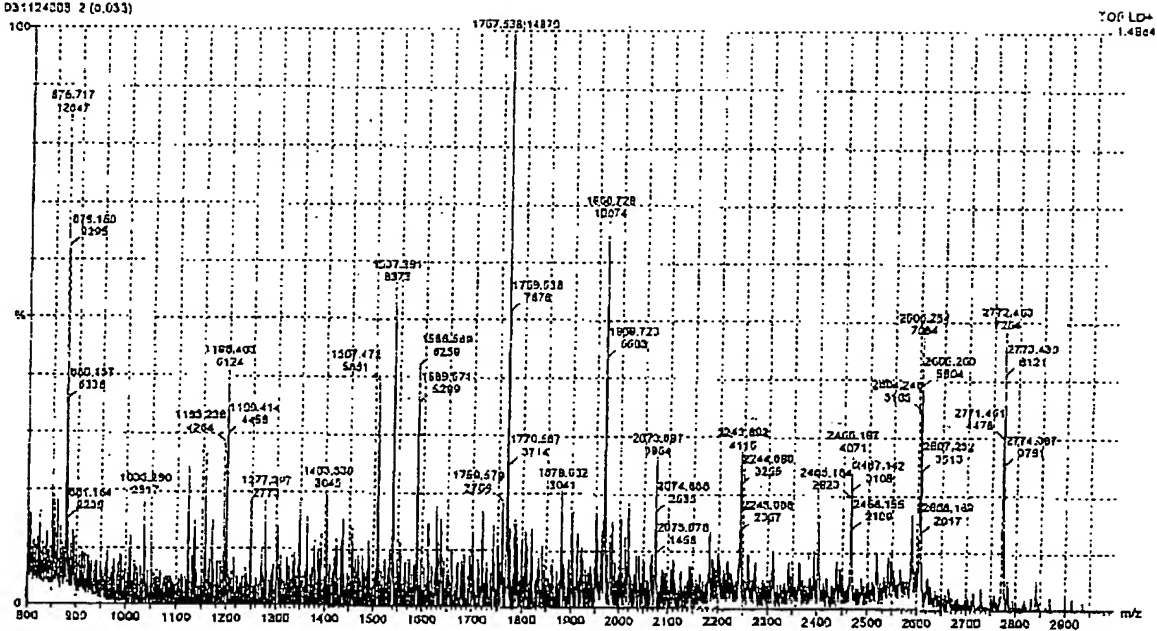


Fig. 13

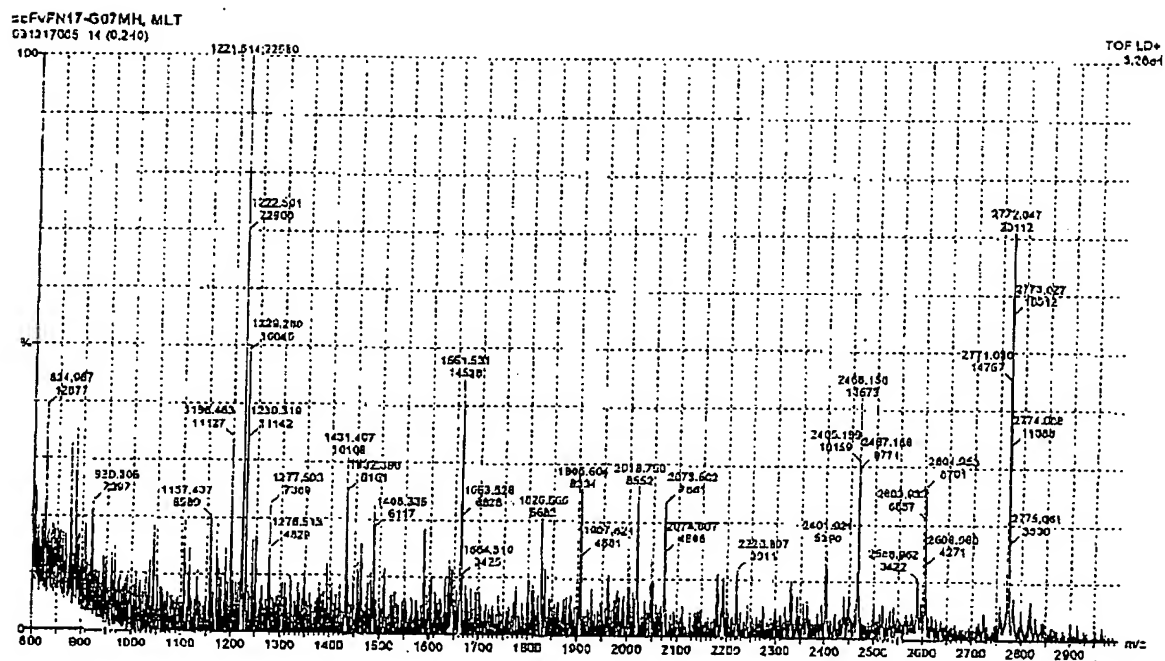


Fig. 14

scFvBITM7-001-A12MH, MLT
031128001 140 (2.405)

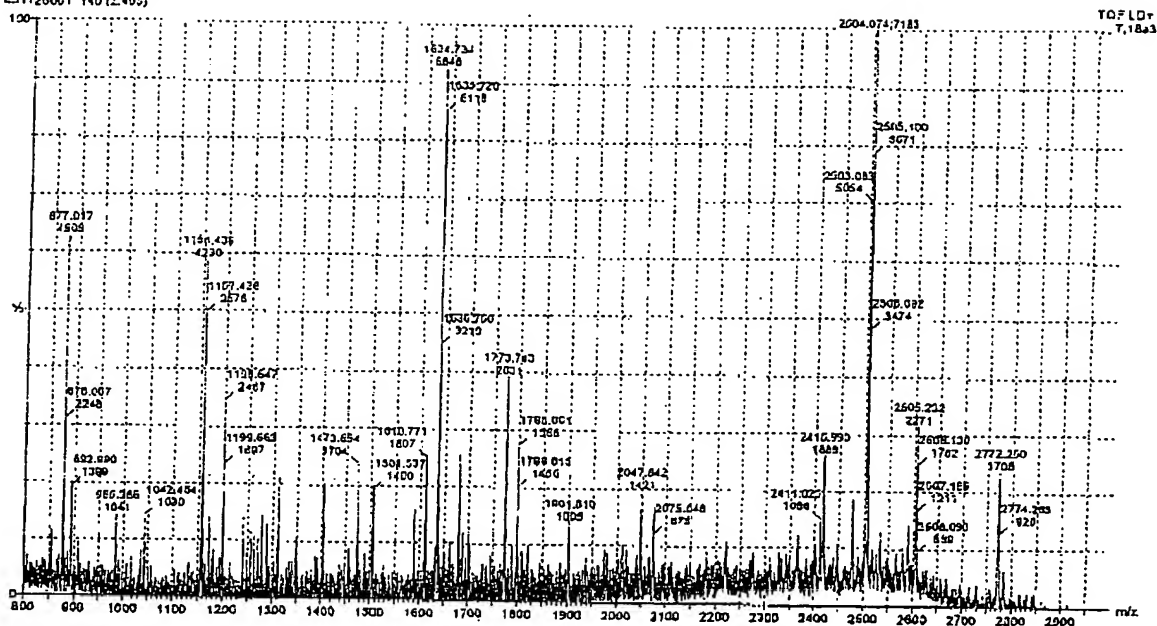


Fig. 15

